EXHIBIT B

Exhibit B

Biological Ingredient	Traditional Source	Use
Artemisinic acid	Sweet wormwood (A. annua)	Semi-synthetically converted to artemisinin and used for treatment of malaria
Biofene® (trans-β-farnesene)	Petrochemistry and rare botanical sources	A renewable raw material for polymers, adhesives, performance materials, and beauty/personal care ingredients
Bisabolol	Brazilian candeia (E. erythropappus) tree	Primarily used in the personal care industry, Amyris' process uses 230 times less agricultural land to produce the same amount of bisabolol as compared to the Brazilian candeia tree
CBG (cannabigerol)	Hemp (Cannabis) plant	Primarily used in personal care and cosmetics, Amyris' process guarantees no THC and thus carries no regulatory risk
Confidential Molecule [†]	Petrochemistry and rare botanical sources	Primarily used in fragrance
Confidential Molecule †	Petrochemistry	Active ingredient used in beauty and personal care
Confidential Molecule	Extracted from botanical sources	Used in fragrance and flavor applications
Hemisqualane [§]	Dredging and petrochemistry	Replacement for banned silicones (<i>e.g.</i> isohexadecane and cyclomethicone) in personal care and beauty products
HP Fene [§]	Petrochemistry and rare botanical sources	A renewable raw material for polymers.
Manool	Manoao (<i>M. colensoi</i>) pine tree	Primarily used in fragrance
Patchouli	Patchouli (P. cablin) plant	Primarily used in fragrance
Rebaudioside M (Reb M)	Stevia and other sweeteners	A no-calorie sweetener with a zero glycemic index that is produced without the leaf purification issues inherent in stevia production
Santalols	Indian sandalwood (<i>S. album</i>) tree, a vulnerable species	Primarily used in fragrance, Amyris' process uses only

		1/10 of the land compared to the traditional botanical source
Sclareol	Replaces ambergris, derived from the bile duct of sperm whales	Primarily used in fragrance and is presently being researched for use in treating leukemia and colon cancer
Squalane [§]	Shark liver or, more recently, olive oil	Primarily used in personal care and cosmetics, Amyris' process reduced land use over 600 times as compared to olive-oil derived squalane
Squalene	Shark liver	Active component in vaccine adjuvants

 $^{^{\}dagger}$ Indicates that ingredient has been scaled and is in process of being commercialized. § Indicates that ingredient is derived from Biofene $^{\circledR}$.